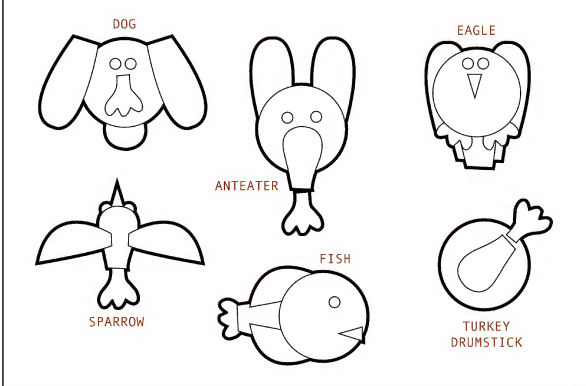
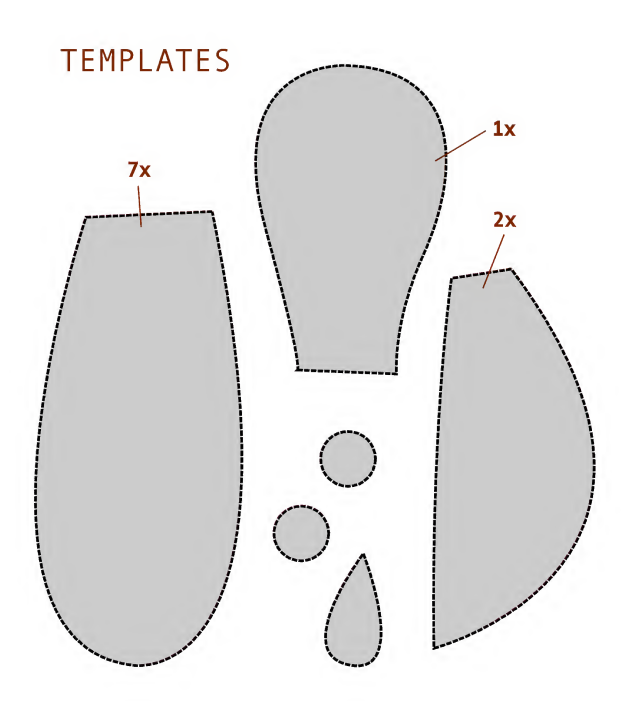
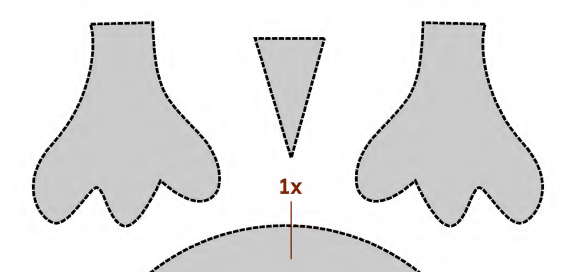
HEAD START CRITTER CONSTRUCTION BOOK



A PUBLIC DOMAIN BOOK
BY NATHAN DAVID MALAMUD AND NATE'S MOM.

LEARN MORE ABOUT OUR PROJECTS AT HTTP://NATE.MALAMUD.COM/

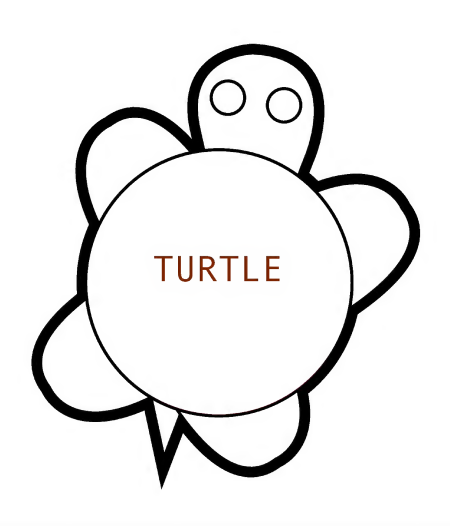




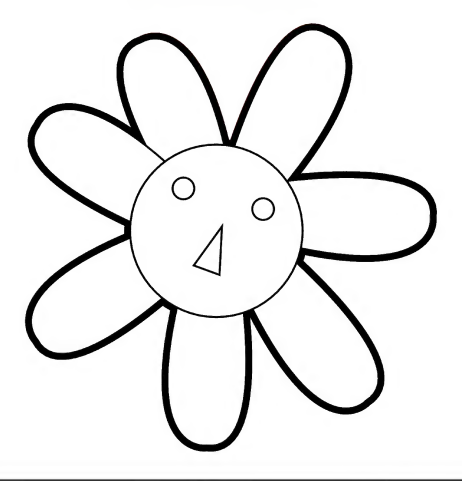
Cut out the templates on
the inside cover of this book
to construct the critters. Some
of the shapes will need to be cut
out multiple times to complete the
puzzles. Simply follow the formula
used in the original Tom T. Turkey Kit
that this book is based on:

$$7$$
 + 2 + 1 + 1 + 1 + 1 + 1

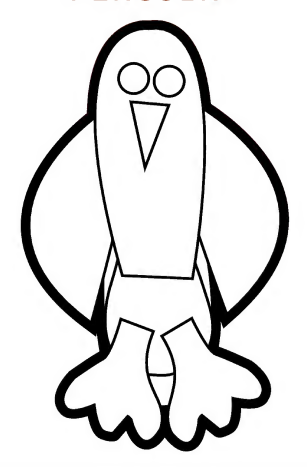
Templates are also available for download at the Tom T. Turkey Construction Kit website: http://nate.malamud.com/turkey/



STARFISH

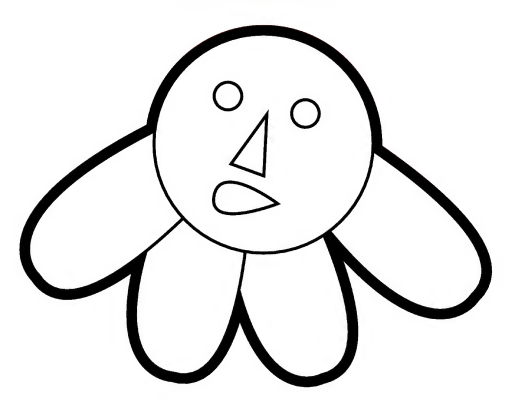


PENGUIN

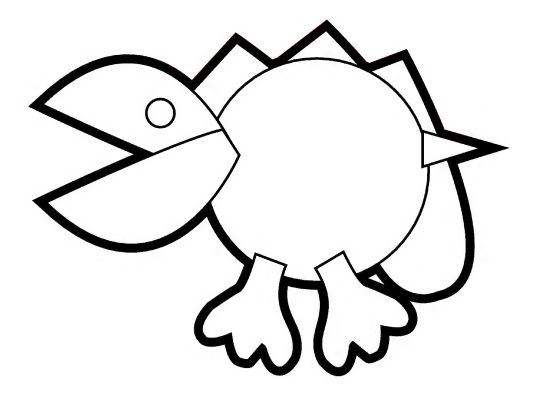


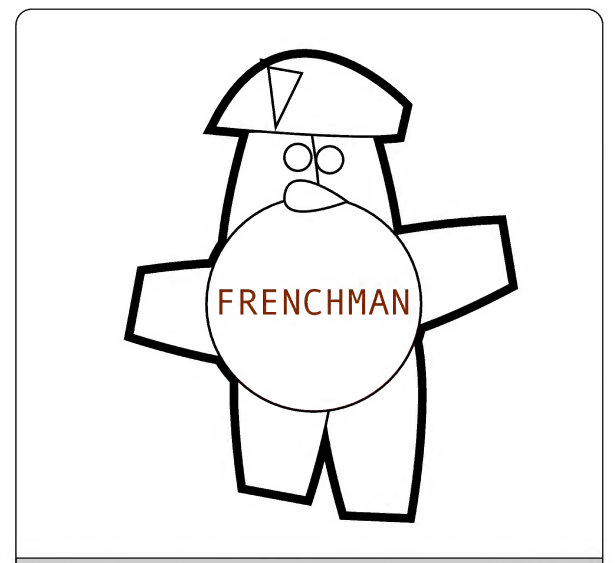
$$\begin{pmatrix} x_2 \\ + \end{pmatrix} + \begin{pmatrix} x_2 \\ + \end{pmatrix} + \begin{pmatrix} y_1 \\ + \end{pmatrix} + \begin{pmatrix} y_2 \\ + \end{pmatrix} + \begin{pmatrix} y_1 \\ + \end{pmatrix} + \begin{pmatrix} y_2 \\ + \end{pmatrix} + \begin{pmatrix} y_1 \\ + \end{pmatrix} + \begin{pmatrix} y_2 \\ + \end{pmatrix} + \begin{pmatrix} y_1 \\ + \end{pmatrix} + \begin{pmatrix} y_2 \\ + \end{pmatrix} + \begin{pmatrix} y_1 \\ + \end{pmatrix} + \begin{pmatrix} y_2 \\ + \end{pmatrix} + \begin{pmatrix} y_1 \\ + \end{pmatrix} + \begin{pmatrix} y_2 \\ + \end{pmatrix} +$$

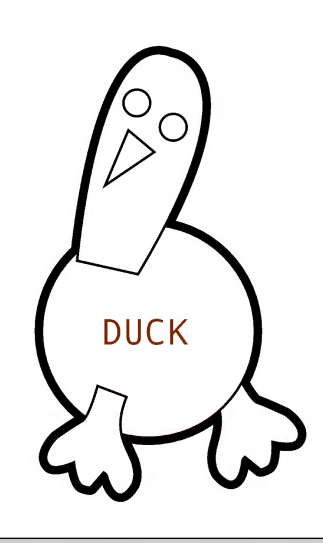
OCTOPUS



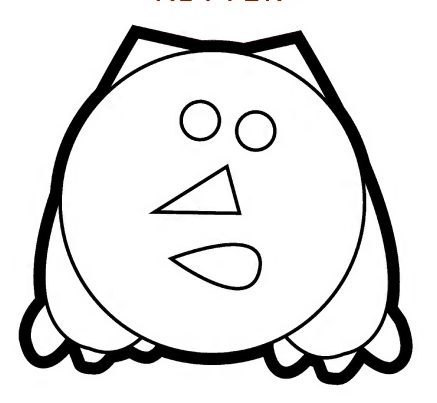
STEGOSAURUS

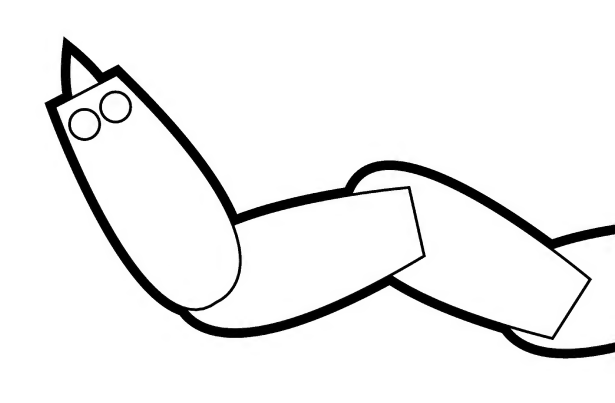




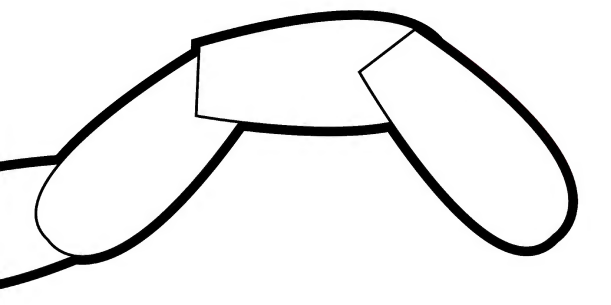


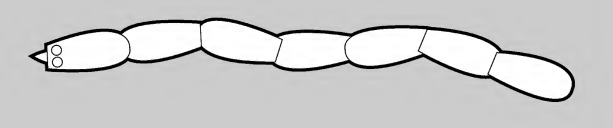
KITTEN



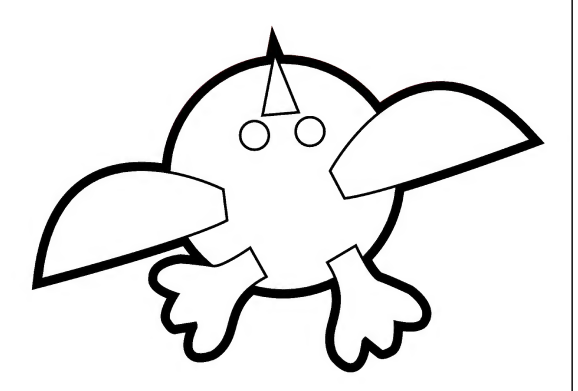


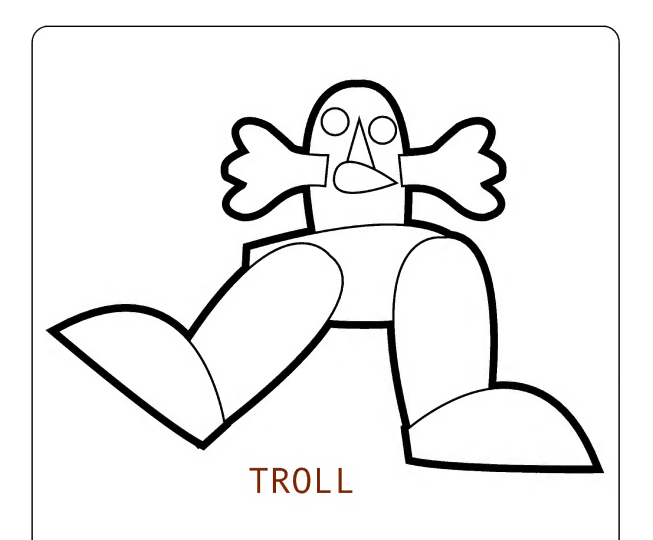
SNAKE





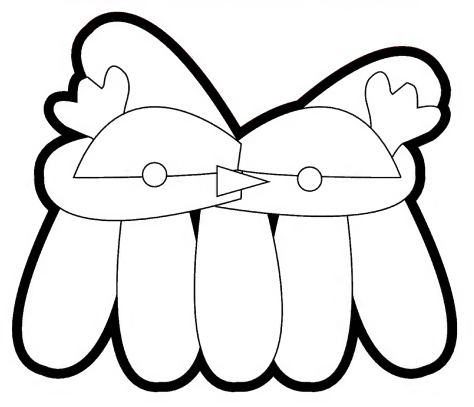
CHICKENHAWK



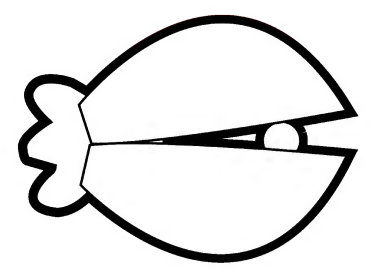


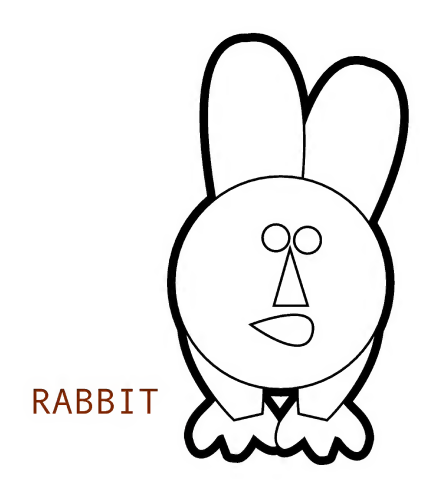
$$\begin{pmatrix} x4 \end{pmatrix} + \begin{pmatrix} x2 \end{pmatrix} + \begin{pmatrix} \\ \\ \\ \end{pmatrix} + \begin{pmatrix} \\ \\ \\ \end{pmatrix} = \begin{pmatrix} \\ \\ \\ \end{pmatrix}$$

PORT ORFORD CRAB

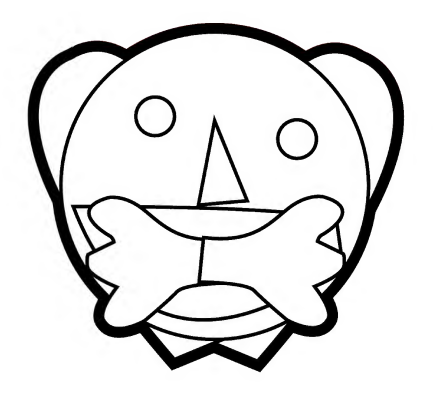


OYSTER

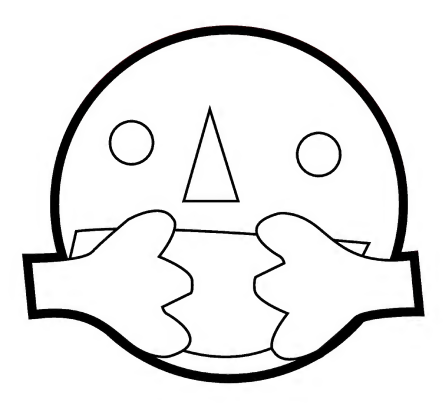




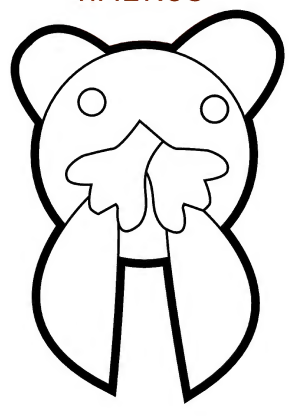
DOG WITH BONE



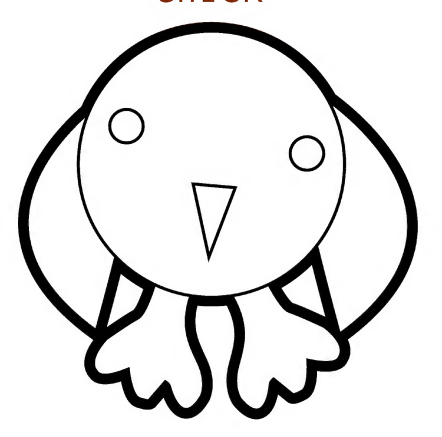
GIGGLING FACE

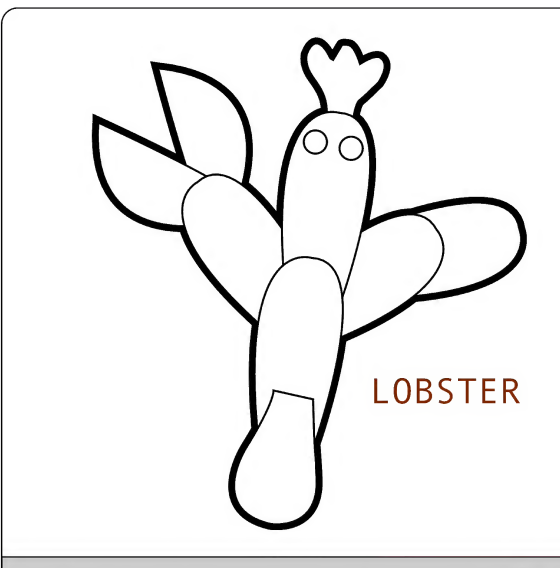


WALRUS



CHICK





$$\begin{pmatrix} x_5 \\ + \\ x_2 \\ + \\ \end{pmatrix} + \begin{pmatrix} 0_0 \\ + \\ 0_0 \\ = \\ \end{pmatrix} = \begin{pmatrix} 0_0 \\ 0_0 \\ + \\ 0_0 \\ \end{pmatrix}$$

WHAT CAN YOU MAKE?

In order to construct the critters in this book, you will need to cut a variety of different shapes out of four colors of construction paper. Templates are provided to make this process easier. Simply lay the template over the paper and cut out the shapes. Once the shapes are cut, that's when the fun begins. See how many creatures you can make using only the pieces used in the original design:

You can use less parts, but you cannot use more in any given part category. Be as creative as possible!

BONUS QUESTION: There is one critter in this book that breaks the rules. Do you know which one it is? Write your answer below: